पाधिकार

PUBLISHED BY AUTHORITY

सं 43]

नई विल्ली, शनिवार, अक्तुबर 21, 1972 (आखिन 29, 1894)

No. 43]

NEW DELHI, SATURDAY, OCTOBER 21, 1972 (ASVINA 29, 1894)

इस भाग में चित्र पट्ट संख्या वी जाशी है जिससे कि यह अलग संकलन के रूप में रखा जा सके (Separate paging is given to this Part in order that it may be filed as a separate compliation)

भाग Ш—खण्ड 2

PART III—SECTION 2

पेटेस्ट कार्यास्थ्य द्वारा जारी की गई पेटेस्टों और विजाइनों से सम्बन्धित अधिसुचनाएं और मोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 21st October 1972

The dates shown increscent brackets are the dates claimed under Section 135 of the Act.

> Application for Patents filed at the Head Office 25th September 1972

- 1496/72. Sandoz Ltd. Improvements in ore relating to heterocyclic compounds. (27th September 1971).
- 1497/72. The Upjohn Company. Process for the production of novel 1-substituted 6-phenyl-4H-S-triazolo [4, 3-a] [1, 4] benzodiazopines. [Divisional date 25th August 1971.]
- 1498/72. Mitsui Toatsu Chemicals, Incorporated. A method for cultivating microorganisms.
- 1499 /72. Vandervell Products Limited. Improvements in or relating to bearings for railway vehicle axles. (12th October 1971).
- 1500/72. C. A V. Limited. Electro-magnetic relays, (29th September 1971).

26th September 1972

- 1501/72. A Ramamurthy, Dr. Ajit Sankar Bhaduri, Biswa Nath Laha, M. K. Kumar, Dipak Kumar Mukher-jee. Cashew nut shell liquid epoxy resin based electrical insulation varnishes.
- 1502/72. G. C. Banga. Collapsible steering handle,
- 1503/72 Glaverbal. Process of forming and coloring or modifying the coloration of glas₃ bodies. (11th September 1972).
- 1504/72. Glaverbel. Process of coloring or modifying the coloration of glass bodies. (11th September 1972).

- 1505/72. J. W. A. Westwood and Verenigde Bedrijven Tankfabriek Kooiman N. V. Fluid actuated vibrator devices.
- 1506/72. Dunlop Limited. Pneumatic tyres. (29th September 1971).
- 1507/72. Westinghouse Electric Corporation. Twin motor drive system.
- 1508/72. Standard Telephones and Cables Limited. Cables (14th October 1971.
- 1509/72. Martin & Botting Developments Limited. Improvements in or relating to a turbine unit. (27th September 1971).
- 1510/72. Robert Bosch GMBH. Improvements in and re-lating to fuel injection pumps for internal combustion engines.
- 1511/72. Autopari Kutato Intezet and Csepel Autogyar. Supercharged-internal combustion engine.
- 1512/72. Merck & Co., Inc. Indomethacin suppositories.
- 1513/72. N. V. Philips Gloeilampenfabrieken. Exposure device for manufacturing a display screen of a colour television display tube.
- 1514/72. The Chief Scientist, Research & Development Organisation, Ministry of Defence, Government of India, New Delhi. Inhibitor for petrol pipelines.
- 1515/72. The Chief Scientist, Research & Development Organization, Ministry of Defence. Process for the preparation of preservative for use in preservative small arms.

27th September 1972

1516/72. Kennedy Van Saun Corporation. A method for pneumatic classification and a pneumatic classifier.

- 1517/72. Colorant Schmuckstein GmbH. A method and apparatus for determining the properties of a Jewellery stone.
- 1518/72. C. A. Norgren Limited. An Improved valve device for draining liquid contaminant collected from compressed gas (30th September 1971.
- 1519/72. Kabushiki Kaisha Shimizu Manzo Shoten. Method of selective separation of knojac flour from the tubers of amorphophallus konjac.
- 1520/72. I. Mavrovic. Urea synthesia with improved heat recovery and conversion.
- 1521/72. Dauten S. A. Method for the photostabilization of polyhydroxylated sterols and stabilized biological insecticidal product obtained thereby.
- 1522/72. Colgate-Palmolive Company. Making gas free-denti-
- 1523/72. Joseph Lucas (Electrical) Limited. Bearing assemblies. (2nd October 1971).
- 1524/72. Bata Shoe Company Private Limited. An injection molding method for forming a sole of two moldable materials for an article of footwear. (29th September 1971).
- 1525/72. Development Consultant₈ Private Limited. Improments in or relating to plate valves.
- 1526/72. Fertilizer Corporation of India Limited. A process for the preparation of high purity by-product gypsum.
- 1527/72. Phillips Petroleum Company. Process for preparing aromatic polycarboxylates.
- 1528/72. Standard Brands incorporated. Process for enzymatically isomerizing glucose to fructose.
- 1529/72. Prof. Sujoy Kumar Guha, S. Tandon and K. P. Tewarl. Pressure transducer and signal conditioner.

28th September 1972

- 1530/72. Friedrich Uhde GMBH. Bipolar Multiple Electrolytic cell comprising a diaphragm.
- 1531/72. Sanders Associates, Inc. Television gaming and training apparatus.
- 1532/72. Akticbolaget Svenska Flaktfabriken. Device for feeding web material through a machine, especially for feeding strips of pulp through a pulp drying machine.
- 1533/72. C van der Lely N. V. Methods and production lines for the manufacture of prefabricated buildings.
- 1534/72. Esso Research and Engineering Company. Hydrocarbon cracking in a regenerable molten media.
- 1535/72. The Dow Chemical. Explosive composition and method.
- 1536/72. USS Engineers and Consultants, Inc. Method and apparatus for using a rigid starter bar through a fixed bending unit.
- 1537/72. Prabodh Bhushan Gupta. Dipcare.

29th September 1972

- 1538/72. Amchem Products Inc. Processes and compositions for the treatment of ferrous and zinc surfaces.
- 1539/72. Union Carbide Corporation. Reduced mercury containing zinc alkaline cells
- 1540/72. Joseph Lucas (Electrical) Limited. Friction welding apparatus. (2nd October 1971).
- 1541/72. Rohm and Haas Company. Polymerization of caprolactam.
- 1542/72. Envirotech Corporation. Feedfell.
- 1543/72. Shri Krishan. Theft prevention device.

30th September 1972

1544/72. B. L. Shukla. Cooling system for rooms, buildings and other closed spaces.

- 1545/72. H. J. Singh, Eliminator spark plug.
- 1546/72. Swiss Aluminium Ltd. Gallium separation process-
- 1547/72. The Wellman Bibby Company Limited. Torque limiting device. (30th September 1971).
- 1548/72. V. K. Pacheriwala. Alarm device. [Addition to No. 131878].
- 1549/72. S. T. Arulampalam. Improved boat and process for its construction, 4th October 1971).
- 1550/72, McNeil Corporation. Centre mechanism for a press to shape and cure tyres and a method for loading such presses.
- 1551/72.Dunlop Limited. Improvements in and relating to vehicle wheels. (2nd October 1971).

Applications for Patents filed at Patent Office Bombay Branch

25th September 1972

- 21-Bom/72. Indofil Chemicals Limited. Nylon fiber.
- 22-Bom/72, Indofil Chemicals Limited, Coating nylon,
- 23-Bom/72, Indofil Chemicals Limited. Metal coating.
- 24-Bom/72. Indofil Chemicals Limited. Antistatic fiber.
- 25-Bom/72. Indo Chemicals Limited. Poly (alkyl oxide—poly lactam) block polymer.
- 26-Bom/72. Radio Foundation Engineering Ltd. and Hazarat & Co. An improved method for the construction of bored piles,

26th September 1972

27-Bom/72. R. P. Bapat. Revolution monitor.

28th September 1972

- 28-Bom/72. M. N. Desai. Production of pregrant liquor for electrowinning copper by electrolysis of slurry of copper concentrate (mainly chalcopyrites) and solution of sodium chloride in water.
- 29-Bom/72, H. V. Shah. Improvements eln pocket hair brush.
- 30-Bom/72. H. V. Shah. Improvements in folding fan.

29th September 1972

- 31-Bom/72. V. S. Vaidya. Improvements in or relating to hand gloves.
- 32-Bom/72. V. S. Vaidya. Improved caps as bottle closures.
- 33-Bom/72, V. S. Valdya. Improvement in or relating to gum-boot and the like foot-wear.
- 34-Bom/72. A. M. Kelkar. Water-tap.
- 35-Bom/72. Manik Kumar Nepalchandra Ghosh. Vacuum tiffin.

30th September 1972

- 36-Bom/72. Hindustan Lever Limited. Toothpastes.
- 37-Bom/72. D. V. Talpatriwala. Improvements in or relating to laminated packing material, a device and method of manufacturing such packaging material.
- 38-Bom/72. S. D. Khandwala, A suction Curette.

Application filed at Patent Office Madras Branch

30th September 1972

5-Mas/72. K. Seshadri. The detection of metallic-particles (particularly for non-magnetic materials) called "Metal particles detector unit".

Complete Specifications accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any of the applications concerned, may at any time within four months of the date of this Gazette of India or within such further period not exceeding one month applied for in Form 14 of the Patents Rules, 1972, before the expiry of the said period of from

months give notice to the Controller of Patents in the prescribed Form 15 of the Patents Rules, 1972, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of it date as prescribed in Rule 36 of the Patents Rules, 1972.

A limited number of printed copies of the specification in the following list will be available for sale from the Government of India Book Depot, 8, Kiron Shankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/- (Postage extra, if sent out of India). Requisition for the supply of the printed specifications should be accompained by the number of the specifications as shown in the following list.

The required typed copies of the specifications together with copies of the drawings if any can be supplied by Patents Office on Payment of the necessary charges which may be ascertained on application to this office.

The dates shown in Crescent brackets are dates allowed under Section 135 of the Act.

98391, E. R. Squibb & Sons, Inc. Production of analide derivatives.

Comprises reacting a nitrophenol with an amino alkyl chloride.

127872. Prerovske Strojirny, Narodni Podnik. Method of and apparatus for heat treatment of lump and finely granulated materials.

Characterised in that the inner lining of the rotary kiln is provided with lugs 3 and recesses 4 the height of the lugs thereby the depths of the recess being less than 0.015 times the inner diameter of the linings.

127921. Erdogazda, agi Es Faipari Termekeket Ertekesito Es Feldolgozo Vallalat (Erdert). Process for the production of synthetic wood laminates.

Interposing between two outer sheets at least one inner sheet and one strengthening element, a layer of cross-linkable synthetic resin on the said inner sheets, the laminate then pressed together at a pressure, then impregnated with a drying oil and heat treated.

127985. SCM Corporation. Era-alumina catalyst conversion of 3-carene to a mixture of dipentene and carvestrene.

Comprises contacting 3-carene with eta alumina.

129324. The Bancock & Wilcox Company. Tube panels and walks constructed from tube panels.

Including two panels welded together end toend, which are formed from tube lengths and webs and a seal is formed between each web of one panel and the corresponding web of the other panel.

129367. Imperial Chemical Industries Limited. Apparatus for laying explosive charges for seismic prospecting. (8th December 1969).

Comprising a tubular conduit means, at least one plough having a mould board disposed behind the conduit means and positioned so as to move a portion of the upper ground layer adjacent to the positioned change over the charge and means to advance the conduit means and plough.

130887. Continental Oil Company. Method and apparatus for continuously plating.

Apparatus for continuously plating a strip which consists of a housing a heating device in it, a plating solution chamber in said housing, a rinsing chamber in said housing adjacent said plating solution chamber means for feeding the substrate to said housing means for drawing said substrate through said housing.

132230. Miller Printing Machinery Co. Apparatus for feeding sheets to a sheet fed printing press.

Comprises a feedboard, a rotatable cylinder and pairs of feed rolls mounted adjacent the delivery end of the feed board, each said pair having a

driven roll, a feed roll drive shaft and a cam member rotatable in timed relation with said rotatable cylinder.

132675, Dowty Technical Developments Limited. Swash plate device.

Comprises a rotary cylinder block, cylinders in the block arranged parallel to or inclined to the block rotation axis, pistons reciprocable in the cylinders and projecting from one end of said block, a titable swash plate disposed adjacent the one end of said block and having a flat swash surface engaged by the pistons.

Opposition Proceedings

(1)

An opposition has been entered by Belpahar Refractories Limited to the grant of a patent on application No. 127951 made by Orissa Cement Limited.

(2)

An opposition has been entered by Knorr-Bremse G.m.b.H. to the grant of a patent on application No. 132544 made by Clayton Dewandre Co. Ltd.

(3)

The opposition entered by Harbans Lal Malhotra & Sons Pvt. Ltd. to the grant of a patent to Hind Razor & Blade Company Private Limited on their application for patent No. 123595, which was notified in the Gazette of India, Part III, Section 2, dated the 1st May 1971, has been withdrawn.

Patents Scaled

111187 123616 123617 123618 123619 123620 123621 123622 Registration of Assignments, Licences, etc. (Patents)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

101910 113989 115457 115478 115499	116209 116210 119582 119583 119624	120212 120218 120249 120250 120298	120485 121423 124666 124667 124668	}	M/s. Rank Xerox Limited.
--	--	--	--	---	-----------------------------

108529 Shri Bhagwatrao Kundlikrao Dhonde,

104769 M/s. Varta Aktiengesellschaft.

115109 M/s. Seibu Chemical Industry Co., Ltd.

Patents Deemed to be Endorsed with the Words

"LICENCES OF RIGHT"

The following patents are deemed to have been endorsed with the words "Licences of right" under Section 87 of the Patents Act, 1970. The dates shown in the crescent brackets are the dates of the patents.

No.	Title of the invention

- 68930 (1-9-59) Thiophene derivatives and process for their manufacture.
- 68937 (2-9-58) Method for the production of 6-trifluorome-thyl-7-sulfamyl-3, 4-dihydro-1, 2, 4-benzothladia-zine-1, 1-dioxide.
- 68941 (15-5-59) Thiophosphoric acid esters and insecticidal compositions containing them
- 68947 (4-9-59) Continuous process for the direct hydration of gaseous olefins to alcohols.
- 68958 (13-4-59) Production of thermally reacted materials using a high intensity wall stabilized arc effuent.
- 68978 (29-9-58) New azo dyestuffs.
- 68989 (9-9-59) Improvements in or relating to diamond synthesis.

- .68990 (9-9-59) Improvements in or relating to method of making diamonds.
- 68991 (9-9-59) Diamond synthesis.
- 68992 (9-9-59) Improvements in or relating to diamond synthesis.
- 68993 (9-9-59) Cubic boron nitride and method thereof.
- 69020 (5-3-59) Weedkillers
- 69022 (11-9-59) Process for the microbiological production of chemical compounds,
- 69028 (15-12-58) Chlorinated polyvinyl chloride resins of improved stability and process of producing same.
- 69033 (4-12-58) Acylation of steroid metallic enolates.
- 69045 (28-10-58) Diagnostic composition.
- 69064 (15-9-59) Method of and apparatus for production of pulp from fibrous, lignocellulose-containing material,
- 69066 (15-9-59) Improvements in or relating to thiolcarbamate based phytocidal compositions.
- 69081 (15-9-59) Process for the manufacture of new unsaturated halogenpregnanes.
- 69088 (18-2-59) Process of preparing an organic plastic composition resistant to permeation, compositions prepared thereby and articles made from said compositions.
- 69109 (18-9-59) Process for preparing caprolactam.
- 69126 (8-7-59) Process for the simultaneous production of high purity ethylene and ethane.
- 69132 (21-9-59) Improvements in or relating to solid detergent compositions.
- 69134 (21-9-59) Process for dyeing high melting substances capable of being spun,
- 69170 (24-9-59) Method for the production of an iron preparation for injection.
- 69213 (28-9-59) Improvements in or relating to the polymerisation of formaldehyde,
- 69226 (13-2-59) 2, 3-dimethoxy-benzohydroquinones-(1, 4) and process for the manufacture of same.
- 69236 (1-10-59) Process for preparing novel enzyme producing organism and improved enzyme preparation and hydrolysis process.
- 69247 (3-10-59) Purine derivatives and the manufacture thereof.
- 69260 (5-10-59) Improvements in or relating to penicillin derivatives.
- 69268 (31-10-58) New azo dyestuffs.
- 69277 (6-10-59) Improvements in or relating to N-monosubstituted-2, 2-dialkyl-1, 3-propanediol dicarbamates.
- 69278 (7-8-58) Manufacture of cyclic amides.
- 69299 (13-10-59) Lactam from an acid reaction mixture.
- 69301 (3-7-59) 2.3-dimercaptoquinoxaline derivatives and pesticidal compositions containing them.
- 69302 (31-7-59) Thiophosphoric acid esters and insecticidal compositions containing them.
- 69306 (29-5-58) The rapeutic compositions containing acyl esters of olcandomycin.
- 69315 (7-1-59) Novel steroid compounds and process of preparing the same.
- 69316 (13-10-59) Novel derivatives of maleamic acid and process of preparing the same.
- 69321 (13-10-59) New growth promoting substances known as ferrioxamines and process for their manufacture.
- 69347 (15-10-59) Process for the production of reactive dyestuffs,
- 69349 (16-10-58) Improvements in or relating to the removal of cadmium from zinc.
- 69350 (25-9-59) Strontium titanate preparation.
- 69352 (28-11-58) New monoazo dvestuffs.

- 69353 (10-11-58) Production of yeast.
- .69380 (19-10-59) Method for the production of 6-Methylseroid derivatives.
- 69391 (2-4-59) Production of yeast.
- 69406 (19-11-58) Novel corticosteroids and process for their manufacture.
- 69431 (4-11-58) Method for the preparation of 6-methyl-3-oxo—△4,6-steroids.
- 69434 (22-10-59) Process for the production of new triazine derivatives with herbicidal activity.
- 69448 (23-10-59) Catalyst for the production of formaldehyde from methanol.
- 69455 (19-5-58) Method for the preparation of a homogenoous anhydrous aluminium, titanium and chlorine containing composition and compositions prepared thereby.
- 69474 (27-10-59) Process for the preparation of glass making compositions.
- 69486 (27-10-59) Process for coloring organic products with pigment dyestuffs.
- 69495 (27-10-59) Manufacture of new basically substituted diphenyl-methane derivatives, salts of these compounds, and of cardiac and circulatory effective preparations containing such compounds.
- 69502 (1-5-59) Dispersion polymerisation.
- 69503 (7-11-58) New azo dyestuffs
- 69518 (29-10-58) Herbicidal composition containing Benzthiazole compounds.
- 69528 (21-8-59) Methine dyestuffs.
- 69555 (2-11-59) Variotin and production thereof.
- 69559 (3-11-59) Synthesis of steroids.
- 69598 (12-11-58) Improvements in or relating to a process for the manufacture of carbon disulphide.
- 69601 (5-11-59) Pesticidal compositions containing novel phosphoramidates.
- 69606 (5-11-59) Scouring machine and process for scouring grain.
- 69607 (5-11-59) New analeptic and preparation thereof.
- 69608 (6-8-58) Process for the manufacture of new guanidine compound.
- 69609 (18-8-59) Process for the production of new herbicidal compounds and herbicidal compositions containing the same.
- 69630 (9-11-59) Process for preparing a dyeing preparation..
- 69638 (10-11-59) Improvements in method of stabilizing a therapeutic preparation containing choline salts of dialkylxanthines.
- 69644 (10-11-59) Synergistic herbicidal composition.
- 69652 (28-11-58) New azo dyestuffs.
- 69657 (13-11-58) Pharmaceutical preparation containing new inclene compounds.
- 69672 (12-11-59) Process for the production of new herbicidal compounds and compositions containing the same.
- 69680 (13-11-59) Improvements in or relating to the manufacture of substituted hydroxy aromatic acid amides.
- 69682 (13-11-59) Catalyst and process for converting organic compounds.
- 69686 (14-11-58) New azo dvestuffs.
- 69689 (13-11-59) New anthraquinone vat dyestuffs and process for their manufacture.
- 69690 (28-10-59) Process for making a paint.
- 69697 (16-11-59) A spin-pasteurizer and a process for the spin-pasteurization of canned acid food employing the pasteurizer.
- 69702 (16-11-59) Preparation of new watersoluble enzymes.
- 69707 (12-1-59) Process for preparing fluoro steroids.

- 69709 (17-11-59) Process for the polymerization of ethylenically unsaturated hydrocarbons and a process for the production of catalyst therefor.
- 69720 (17-11-59) Hardenable resin compositions and process for preparing them.
- 69721 (17-11-59) A process for the recovery of caprolactam from wash waters containing oilgomers and caprolactam from waste polymeric caprolactam.
- 69723 (17-11-59) Improved process and apparatus for the recovery of caprolactam from polycaprolactam.
- 69731 (17-11-59) Cyclic amides and process for manufacturing same.
- 69736 (18-11-59) Tetracycline antibiotic compositions.
- 69738 (18-11-59) Novel organic peroxides, method of curing polyme ic materials therewith and compositions containing the same.
- 69740 (18-11-59) Process for the production of sulfur from hydrogen sulfide.
- 69752 (19-11-59) Proces for the production of spinnable linear copolyetheresters.
- 69761 (19-11-59) Process and apparatus for making aluminium-silicon alloys.
- 69775 (20-11-59) Improvements relating to the polymerisation of I, 3-butadiene.
- 69778 (20-11-59) Process for the munufacture of unsaturated aliphatic compounds and intermediates thereof.
- 69816 (24-11-59) New derivatives of basic water-soluble antibiotics and process for the production thereof.
- 69819 (1-12-58) Prevention of caking of common salt.
- 69820 (1-12-58) Improvements in and relating to the polymerization of olefines.
- 69828 (8-5-59) Process for the production of lead.
- 69847 (26-11-59) Colored table salt and method of making the same.
- 69884 (30-11-59) Improvements in or relating to electrode paste for electrodes in electric smelting furnace and its manufacture.
- 69835 (30-11-59) New N-heterocyclic compound, and the production thereof.

Renewal Fees Paid

```
61642 61913 61939 61958 62057 62093 65455 65472 65557
65572 65638 68046 68790 69416 69495 69736 69802 73528
73606 73664 73726 73810 73942 74471 76035 76152 77700
78591 78692 78797 78887 78902 78926 78946 79000 79112
79189 79327 79439 79561 79878 79880 80351 83752 83753
84350 84303 81430 84440 84444 84466 84478 84197 84506
84641 84642 84647 84675 84699 84725 84747 84749 84762
84765 84782 84783 85097 85341 86077 88075 88076 89691
89908 90031 90093 90106 90107 90108 90126 90127 90159
90170 90225 90232 90233 90238 90247 90325 90335 90336
90337 90338 90386 90409 90445 90465 90469 90512 90516
90531 90541 90571 90625 90858 90861 90862 91056 91342
91481 91570 95618 95659 95660 95683 95725 95807 95906
95914 95962 95963 95972 95973 95978 95998 96025 96057
96058 96063 96124 96125 96128 96147 96198 96210 96220
96222 96225 96226 96231 96239 96242 96243 96264 96292
96402 96403 96535 96563 96620 96675 96724 96725 97466
101377 101856 101870 101890 101897 101909 101943 101944
101948 101991 102025 102081 102173 102187 102190 102196
102231 103238 102249 102254 102255 102256 102267 102292
102319 102320 102419 102534 102739 102751 103179 103698
107089 107167 107289 107302 107326 107327 107330 107332
107343 107370 107382 107383 107387 107396 107405 107407
107419 107433 107434 107453 107558 107561 107576 107579
107686 107698 107700 107706 107716 107724 107742 107763
107801 107966 108065 108083 108104 108137 109105 109338
109365 109620 111722 111723 112355 112356 112357 112358
112359 112537 112606 112607 112611 112624 112641 112661
```

```
112662 112663 112671 112724 112727 112759 112810 112811 112813 112861 112894 112931 112932 112950 112951 113006 113125 113132 113179 113208 113210 113245 113265 113642 116055 117273 117413 117822 117823 117865 117895 117870 117909 117910 117911 117912 117913 117942 117943 117945 117950 117951 117954 117958 117972 117990 117996 117997 118009 118025 118031 118056 118057 118059 118074 118082 118165 118199 118234 118260 118261 118262 118270 118282 118297 118298 118315 118331 118332 118345 118359 118367 118444 118487 118493 118813 119115 120941 121509 123438 123483 123609 126218 126816
```

Renewal Fees Filed at Patent Office at Bombay Branch 84388 97151 101845

Cessation of Patents

Restoration Proceedings

(1)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970, for the restoration of Patent No. 61962 granted to Johns-Manville India Limited for an invention relating to "Process for colouring textiles and preparation therefor". The patent ceased on the 10th October 1970 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 17th June 1972.

Any interested rerson may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 21st December, 1972, under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(2)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970, for the restoration of Patent No. 109038 granted to The Babcock and Wilcox Company for an invention relating to "Manufacture of high temperature alumina-silica fibres". The patent ceased on 25th January 1972 due to mon-payment of renewal fees within the prescribed time and the ceasation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 2nd September, 1972.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 21st December, 1972, under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

Registration of Assignments, Licences, etc. (Designs)

As ignments, licences or other transaction affecting the interest of the original proprietors have been registered in the following cases. The number of each case is followed by the numes of the applicants for registration.

135612 135613 135614 135615 M/s. Goel Plastico Private Limited.

> S. VEDARAMAN, Controller General of Patents, Designs and Trade Marks.